

## OPIC Technologies, Inc. Leads the Way in Spatial Livestreaming for Foodie Influencers

OPIC Technologies' Spatial Livestream enhances food content, bringing flavors, textures, and dining experiences to life in a more immersive way.

ORLANDO, FL, UNITED STATES, March 26, 2025 /EINPresswire.com/ -- OPIC Technologies, Inc., a leader in <u>Spatial Livestream</u> technology, is transforming how foodie influencers connect with



their audiences. By integrating real-time depth perception and spatial awareness into livestreaming, OPIC's technology allows viewers to experience food content in a more immersive and interactive way, capturing the details, ambiance, and artistry of culinary experiences like never before.

Food content has always been a visual experience, but traditional livestreaming can limit the depth and texture of what's being shared. Spatial Livestream enhances the way food is presented by adding depth, motion, and perspective, allowing audiences to see the rich details of a dish, appreciate the atmosphere of a restaurant, and feel as if they are sitting at the table with their favorite creators.

For foodie influencers, this technology offers a new way to bring followers into the world of dining, cooking, and culinary discovery. Whether showcasing street food in bustling markets, fine dining experiences, or behind-the-scenes kitchen action, Spatial Livestream enables audiences to engage with food content in a way that feels more authentic and immersive.

"The sensory experience of food goes beyond taste—it's about texture, presentation, and atmosphere," said Bob Douglas, CEO at OPIC Technologies, Inc. "Spatial Livestreaming allows viewers to feel like they are part of the dining experience, offering a richer way to explore global cuisine from anywhere."

As digital engagement continues to evolve, OPIC Technologies is leading the way in providing innovative tools that enhance storytelling in the food and travel space.

**OPIC Marketing** 

OPIC Technologies, Inc. marketing@opic3d.com Visit us on social media:

Χ

This press release can be viewed online at: https://www.einpresswire.com/article/795655448

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.